AMENDMENT TO THE CLAIMS

- 1. (Currently amended) A slider, comprising:
 - a substrate, having a first coefficient of expansion responsive to a stimulus;
 - a transducer disposed on the substrate, the transducer having a second coefficient of expansion responsive to the stimulus that is greater than the first coefficient of expansion; and
 - a hydrodynamic surface comprising at least a portion of a bearing surface and a responsive aeroelastic deposit having a third coefficient of expansion responsive to the stimulus that is greater than the first coefficient of expansion.
- 2. (Currently amended) The slider of claim—1_39, wherein a height of the responsive aeroelastic deposit above a portion of the hydrodynamic surface increases as the responsive aeroelastic deposit expands responsively to the stimulus.
- 3. (Currently amended) The slider of claim-139, wherein the responsive aeroelastic deposit shears as it expands responsively to the stimulus.
- 4. (Currently amended) The slider of claim <u>139</u>, wherein the responsive aeroelastic deposit bends as it expands responsively to the stimulus.
- 5. (Currently amended) The slider of claim—1_40, wherein the stimulus, responsively to which the third coefficient of expansion is greater than the first coefficient of expansion, comprises heat.
- 6. (Currently amended) The slider of claim—1_40, wherein the stimulus, responsively to which the third coefficient of expansion is greater than the first coefficient of expansion, comprises an electric voltage or an electric current.

- (Currently amended) The slider of claim-1 40, wherein the stimulus, responsively to
 which the third coefficient of expansion is greater than the first coefficient of expansion,
 comprises a magnetic field.
- 8. (Currently amended) The slider of claim—1_40, wherein the stimulus, responsively to which the third coefficient of expansion is greater than the first coefficient of expansion, comprises electromagnetic radiation.
- (Currently amended) The slider of claim—1_40, wherein the stimulus, responsively to
 which the third coefficient of expansion is greater than the first coefficient of expansion,
 comprises humidity.
- 10. (Currently amended) The slider of claim 1, wherein the responsive aeroelastic deposit comprises at least a portion of a convergent channel.
- 11. (Currently amended) The slider of claim 1, wherein the responsive aeroelastic deposit comprises at least a portion of a channel wall.
- 12. (Currently amended) The slider of claim-139, wherein the responsive aeroelastic deposit comprises at least a portion of an above-ambient pressure formation.
- 13. (Currently amended) The slider of claim 1, wherein the responsive aeroelastic deposit comprises at least a portion of a cavity dam.
- 14. (Currently amended) The slider of claim 1, wherein the responsive aeroelastic deposit comprises at least a portion of a cavity wall.
- 15. (Currently amended) The slider of claim-139, wherein the responsive aeroelastic deposit comprises at least a portion of a sub-ambient pressure formation.

- 16. (Currently amended) The slider of claim-139, wherein the responsive aeroelastic deposit is comprised on at least a portion of a cavity surface of the slider.
- 17. (Currently amended) The slider of claim-139, wherein the responsive aeroelastic deposit is comprised on at least a portion of a bearing surface of the slider.
- 18. (Currently amended) The slider of claim-139, wherein the responsive aeroelastic deposit is comprised on at least a portion of a side surface of the slider.
- 19. (Currently amended) The slider of claim 1, wherein the responsive aeroelastic deposit is comprised on at least a portion of a leading surface of the slider.
- 20. (Currently amended) The slider of claim-139, wherein the responsive aeroelastic deposit is comprised on at least a portion of a trailing surface of the slider.
- 21. (Currently amended) The slider of claim-140, wherein the third coefficient of expansion responsive to the stimulus is less than the second coefficient of expansion.
- 22. (Currently amended) The slider of claim—21_1, wherein at least a portion of the responsive aeroelastic deposit is disposed adjacent to the transducer to form a convergent channel, comprising a cavity surface comprising the responsive aeroelastic deposit, and a channel wall comprising the transducer.
- 23. (Currently amended) The slider of claim 1, wherein the responsive aeroelastic deposit comprises at least a portion of a debris shield.
- 24. (Currently amended) The slider of claim-1 40, wherein the responsive aeroelastic deposit comprises at least a portion of a landing pad.
- 25. (Currently amended) The slider of claim—1_40, wherein at least a portion of the responsive aeroelastic deposit has a shape and position on the hydrodynamic surface

such that an expansion of the responsive aeroelastic deposit, responsively to the stimulus, causes a roll of the slider to increase.

- 26. (Currently amended) The slider of claim—1 40, wherein at least a portion of the responsive aeroelastic deposit has a shape and position on the hydrodynamic surface such that expansion of the responsive aeroelastic deposit, responsively to the stimulus, causes a pitch of the slider to increase.
- 27. (Currently amended) The slider of claim—1_40, wherein at least a portion of the responsive aeroelastic deposit has a shape and position on the hydrodynamic surface such that expansion of the responsive aeroelastic deposit, responsively to the stimulus, causes a lift of the slider to increase.
- 28. (Currently amended) The slider of claim 27,

wherein the slider faces an opposing surface defining a fly height of the slider measured from the opposing surface to the transducer; and

wherein at least a portion of the responsive aeroelastic deposit has a shape and position on the hydrodynamic surface such that expansion of the deposit toward the opposing surface, responsively to the stimulus, causes the fly height of the slider to increase.

- 29. (Canceled)
- 30. (Canceled)
- 31. (Canceled)
- 32. (Canceled)
- 33. (Canceled)

- 34. (Canceled)
- 35. (Canceled)
- 36. (Canceled)
- 37. (Canceled)
- 38. (Canceled)

39. (New) A slider, comprising:

- a substrate, having a first coefficient of expansion responsive to a stimulus;
- a transducer disposed on the substrate, the transducer having a second coefficient of expansion responsive to the stimulus that is greater than the first coefficient of expansion; and
- a hydrodynamic surface comprising a responsive aeroelastic deposit having a third coefficient of expansion responsive to the stimulus that is greater than the second coefficient of expansion.

40. (New) A slider, comprising:

- a substrate, having a first coefficient of expansion responsive to a stimulus;
- a transducer disposed on the substrate, the transducer having a second coefficient of expansion responsive to the stimulus that is greater than the first coefficient of expansion; and
- a hydrodynamic surface comprising a responsive aeroelastic deposit having a third coefficient of expansion responsive to the stimulus that is greater than the first coefficient of expansion, wherein the responsive aeroelastic deposit comprises at least a portion of a convergent channel.